Develop a software application that formats text based on user requirements. The system should handle:

* **Pascal Case:** Capitalize first letter of each word and remove spaces/underscores. Example: Input: warm welcome, then the output will be **WarmWelcome.**
* **Snake Case:** Replace spaces with underscores and convert to lowercase. Example: Input: warm welcome, then the output will be **warm\_welcome**.
* **Camel Case:** Capitalize the first letter of each word after the first word, removing spaces/underscores. Example: Input: warm welcome, then the output will be **warmWelcome**.

**Constraints:**If the word contains any numbers or special characters, then print **"Invalid input"** and terminate the program.

**Note:**

* In the Sample Input / Output provided, the highlighted text in bold corresponds to the input given by the user, and the rest of the text represents the output.
* Adhere to the code template, if provided.
* **Don't use System.exit(0) to terminate the program.**

**Sample Input / Output 1**

Enter the text to convert:

**convert this text**

Choose the conversion type:

1. Camel Case

2. Pascal Case

3. Snake Case

**1**

Converted Text: convertThisText

**Sample Input / Output 2**

Enter the text to convert:

**convert this Text**

Choose the conversion type:

1. Camel Case

2. Pascal Case

3. Snake Case

**2**

Converted Text: ConvertThisText

**Sample Input / Output 3**

Enter the text to convert:

**Convert This Text**

Choose the conversion type:

1. Camel Case

2. Pascal Case

3. Snake Case

**3**

Converted Text: convert\_this\_text

**Sample Input / Output 4**

Enter the text to convert:

224\*&^%$$

Invalid Input: 224\*&^%$$